

SPOTTING CHEMISTRY

General Information/Technical Data Sheet



New AlbaChem[®] S.P.I.F. II Cured Ink Remover

New S.P.I.F. II is a powerful cleaner that removes plastisol, most water-based ink and adhesives from all textiles. SPIF II has a higher TLV and is safer to use than standard chlorinated solvents. SPIF II does not contain chemicals that are restricted by most major brands.

Advantages:

- Removes Screen Print Ink
- High flashpoint
- No Cancer Warnings
- No California Prop 65 Chemicals
- Non Hazardous for Shipping
- Fast Drying & Low Odor

i achagnig.		Case Pack	(
Item No. Package Size		12 Containers	
1091R	1-Quart (.95 liters)		
1090R	1-Gallon (3.8 liters)	4 Containers	4
1092R	5-Gallon (19 liters)	1 Pail	
1094R	55-Gallon (209 ltrs)	1 Drum	

Case Weight ers 36 lbs rs 45 lbs. 55 lbs. 600 lbs

Directions for use:

Dackaging

Shake well. Pour fluid into cleaning gun jar. Place stained material on a vacuum surface to remove solvent vapors. Spray fluid into stain area. Use a circular motion going from the outside edge of the stain toward the center. Once stain has been re-moved, "feather out" area until there is no longer a sharp outline. Repeat process.

Technical Data:

Physical Properties: Appearance: Clear colorless liquid Solubility in Water: Minimal Odor: Mild Chemical Family: Solvent Blend Environmental: Volatile Organic Compound (VOC): Yes Hazardous Air Pollutant (HAP): No Ozone Depleting Substance: No SARA 313 Chemicals: No

HMIS HAZARD RATING:

Health:2(Moderate)Flammability:2 (Moderate)Physical Hazard:0 (Insignificant)Personal Protection:X

Transportation:

Shipping Restrictions: Not regulated for ground transport.

